

Fig. 10

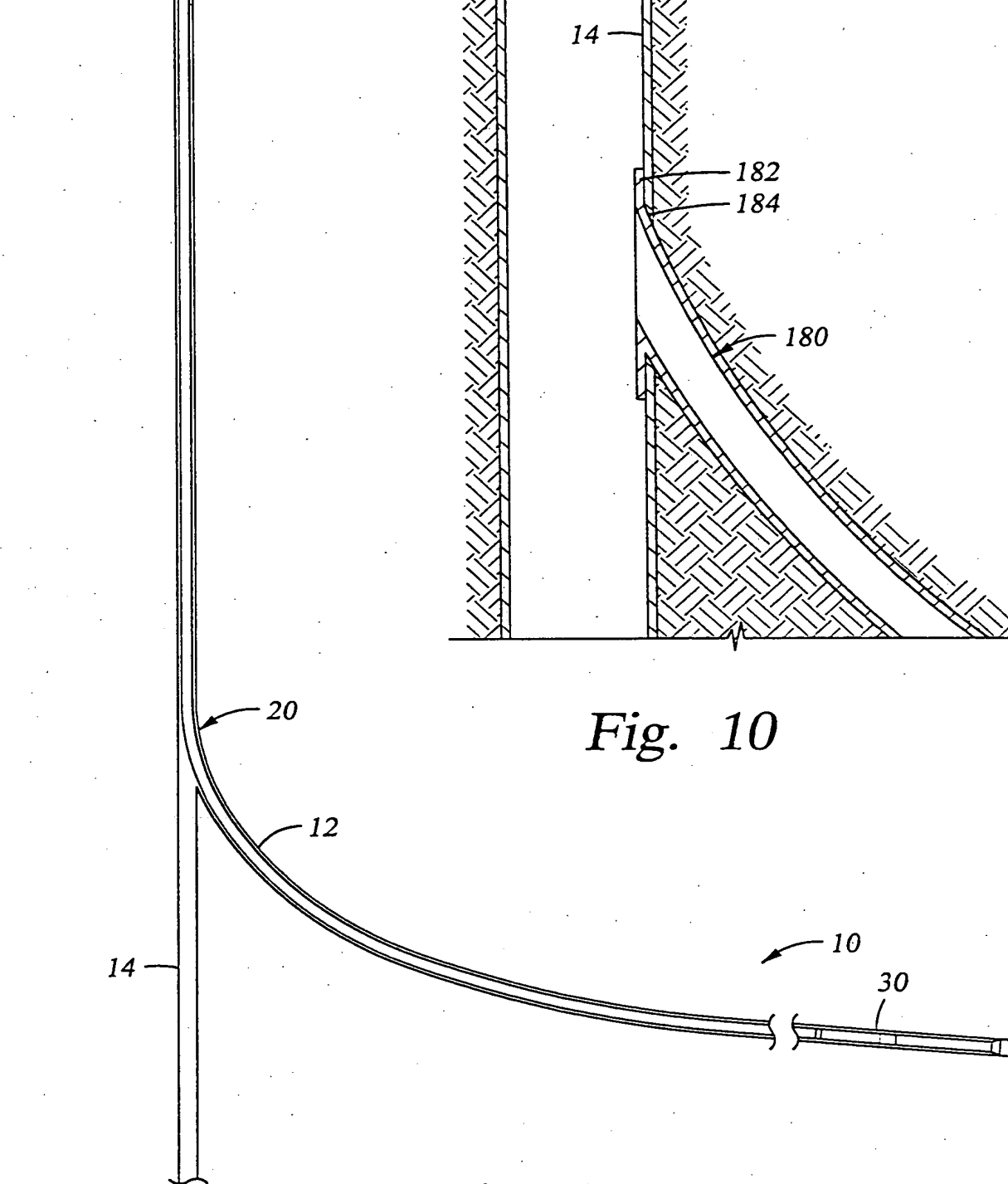


Fig. 1

0911963.072301

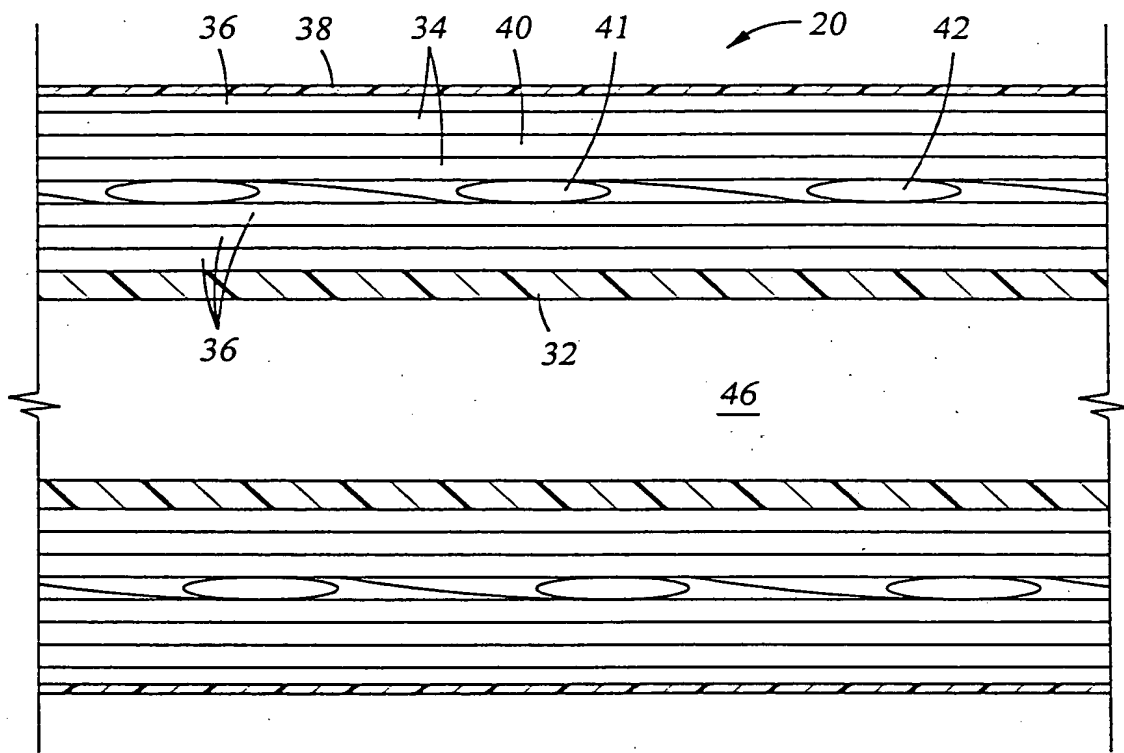


Fig. 2

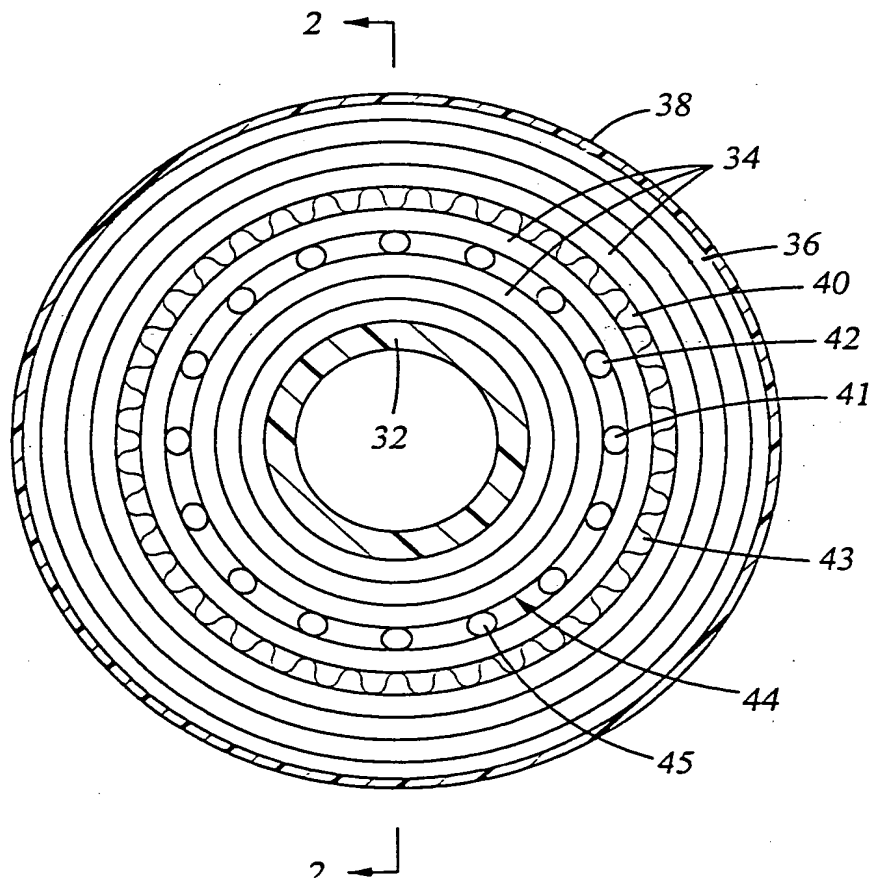


Fig. 3

APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

FIG. 220" C96TF660

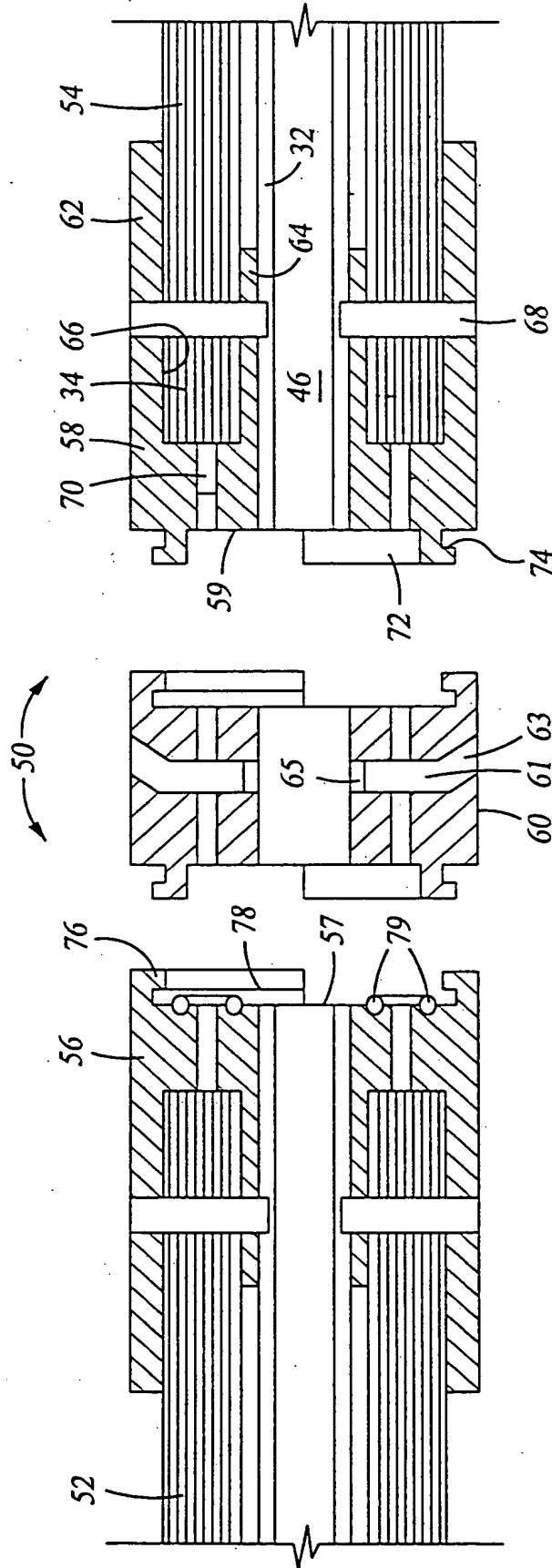


Fig. 4



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

10E220" E96TF660

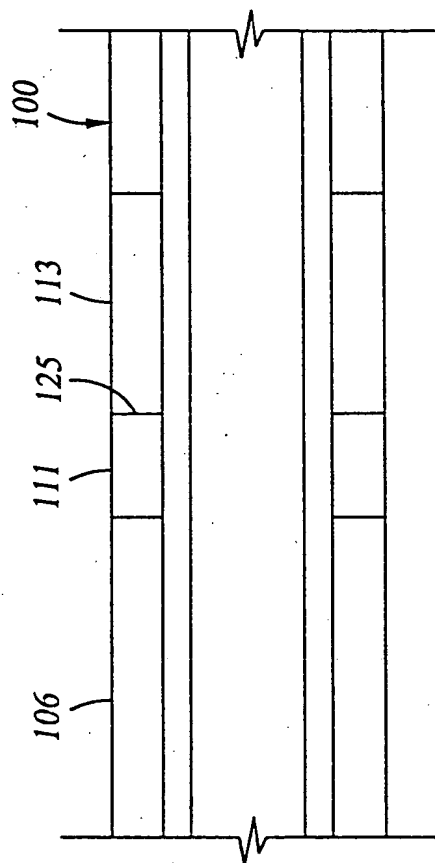


Fig. 5A

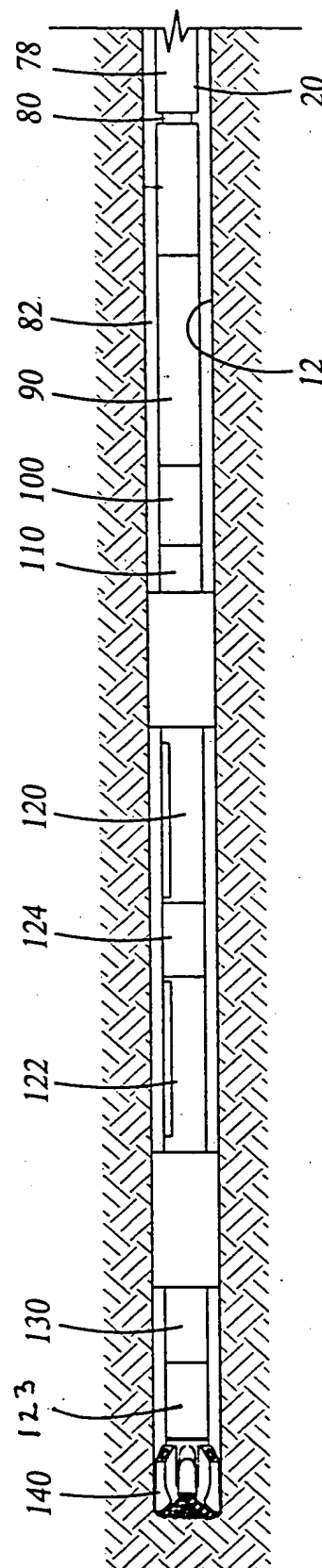


Fig. 5



FIG. 20 "E96T1650"

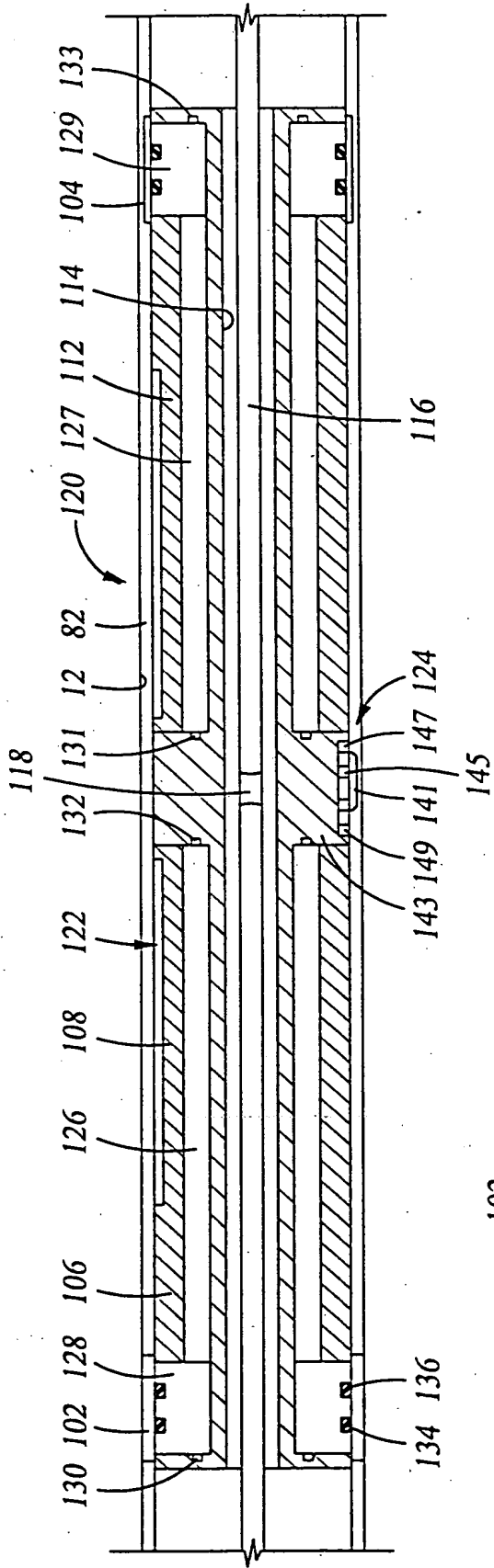


Fig. 6

102

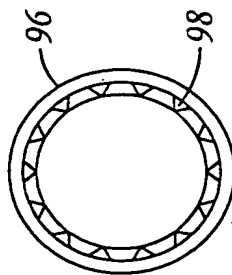


Fig. 7

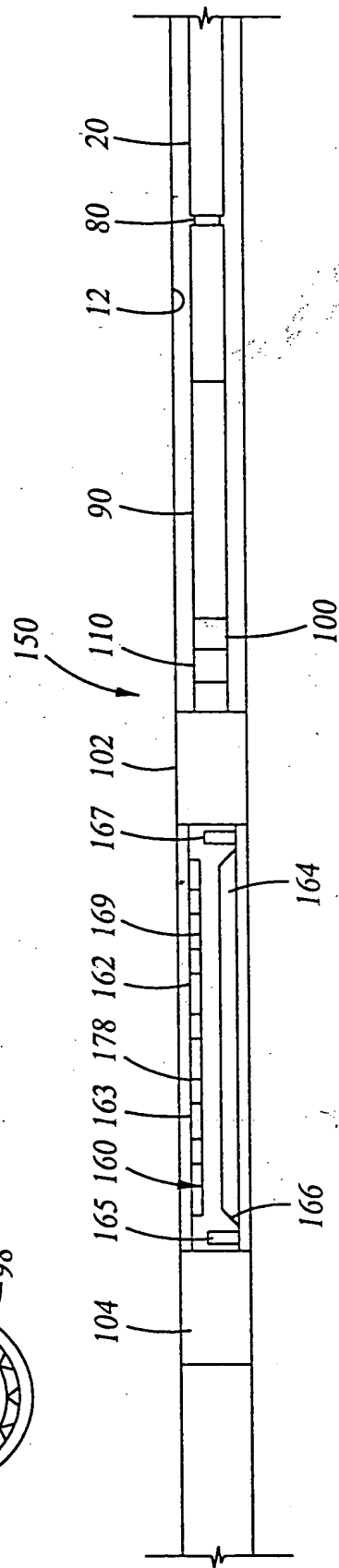


Fig. 8



APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

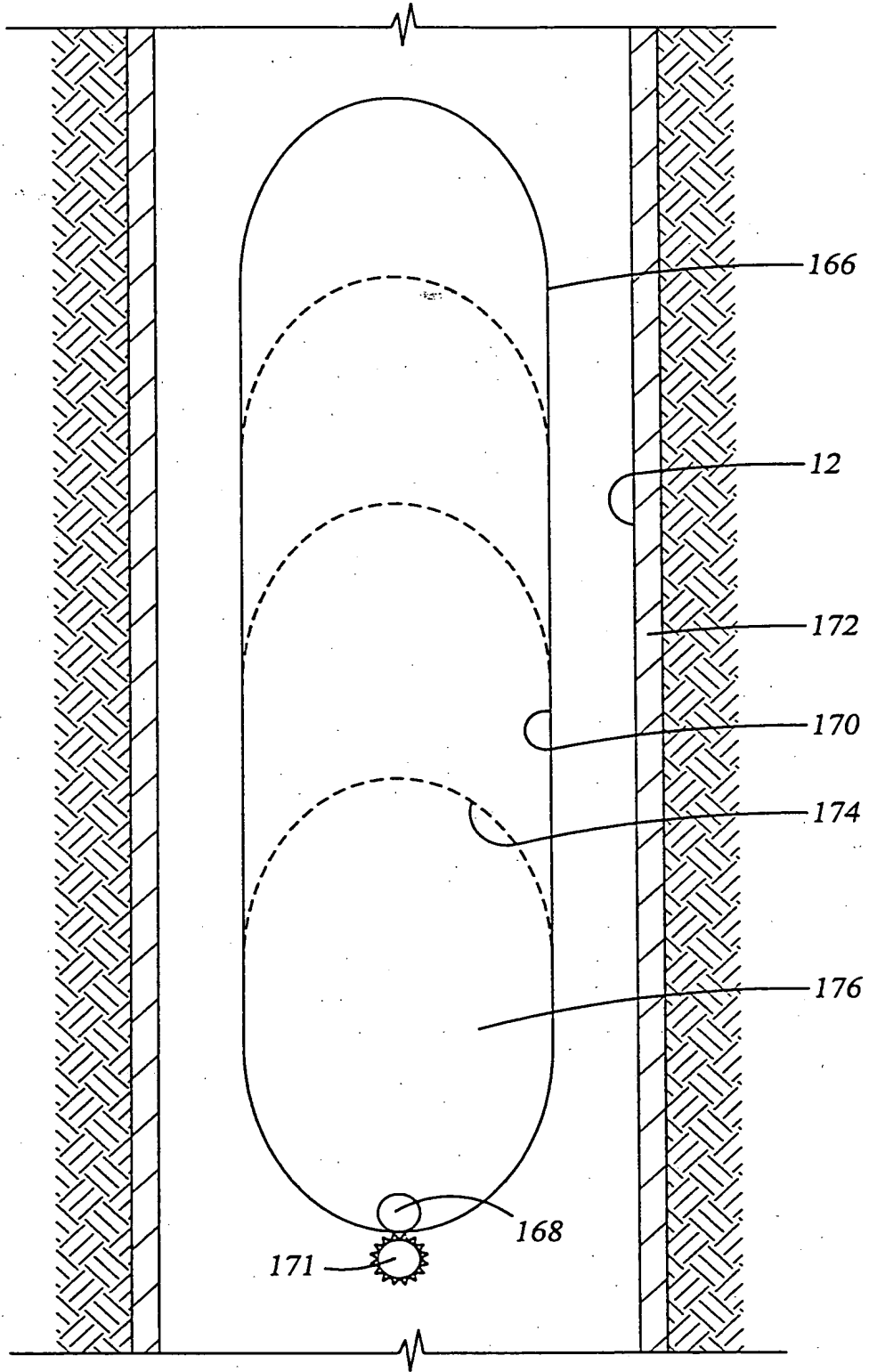


Fig. 9

09911963-072301

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		



Fig. 11

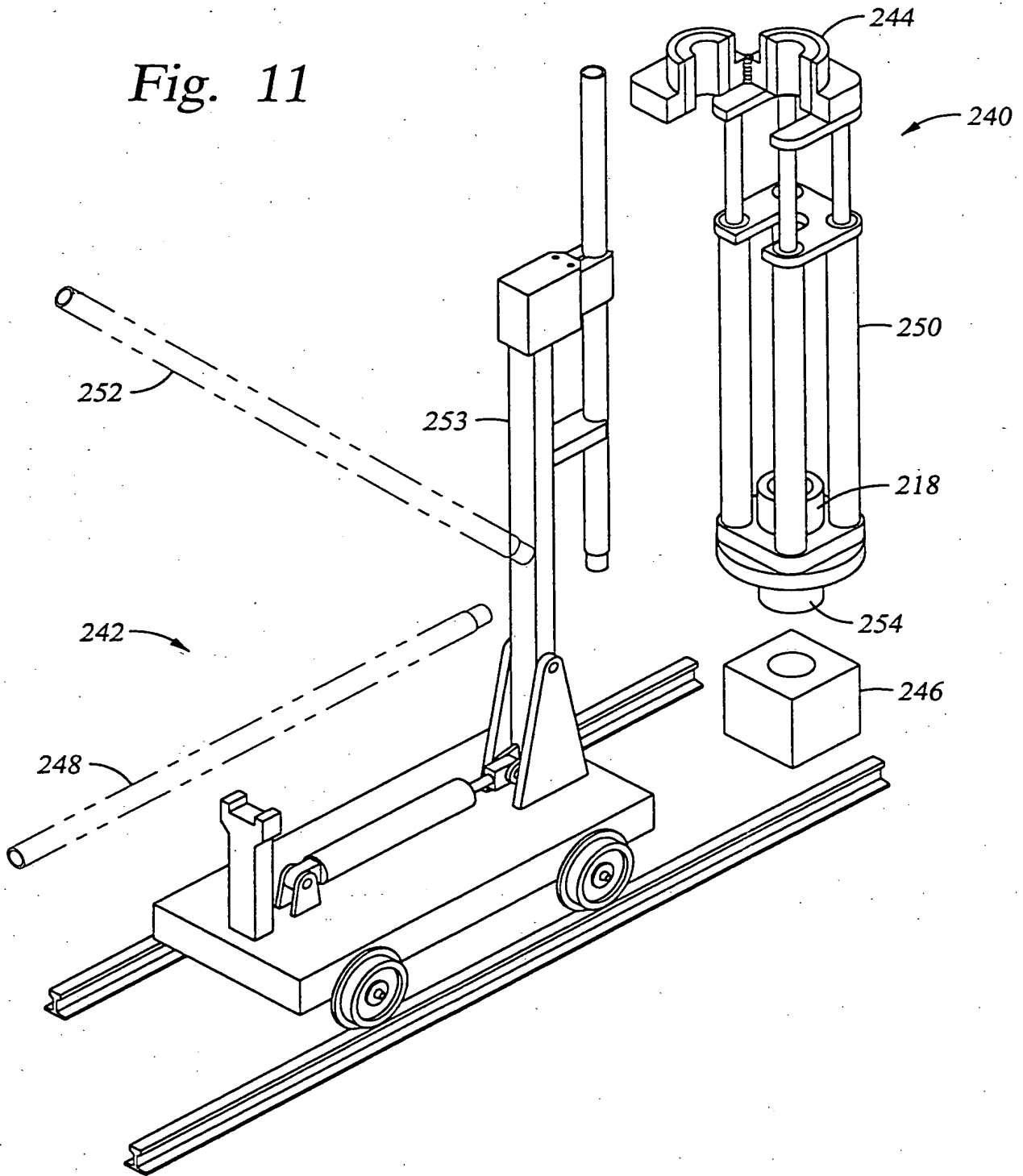


FIG. 11

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

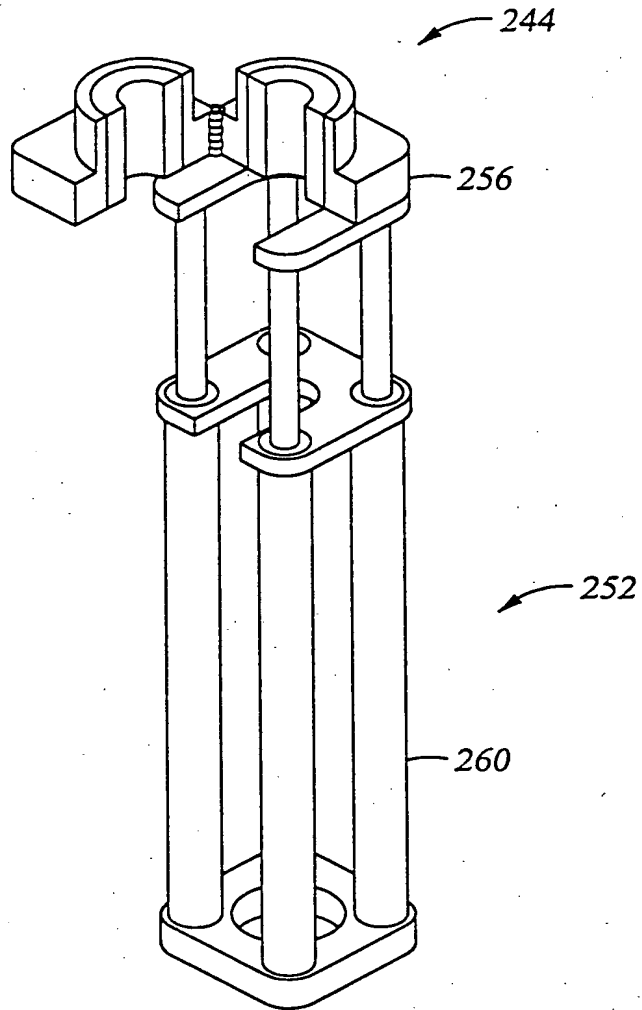
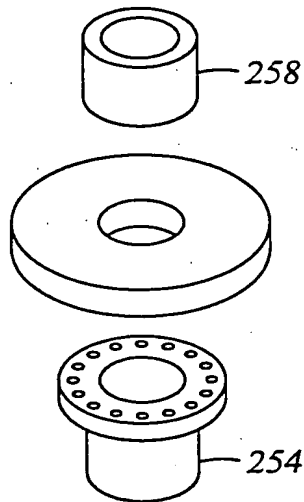


Fig. 12



0001953 02300



10E220" E96TF660

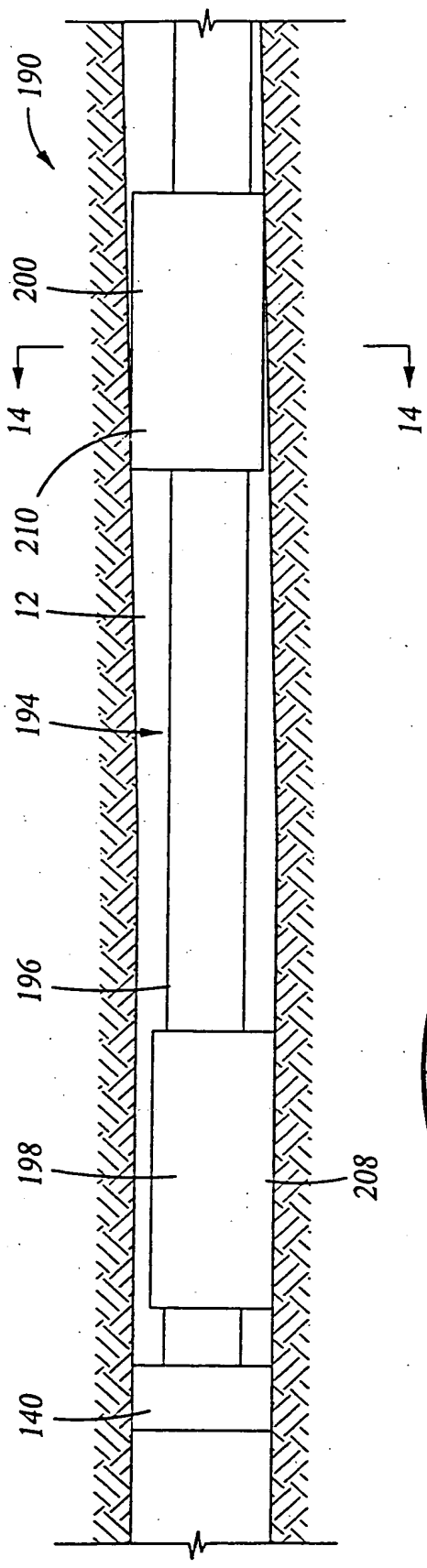


Fig. 13

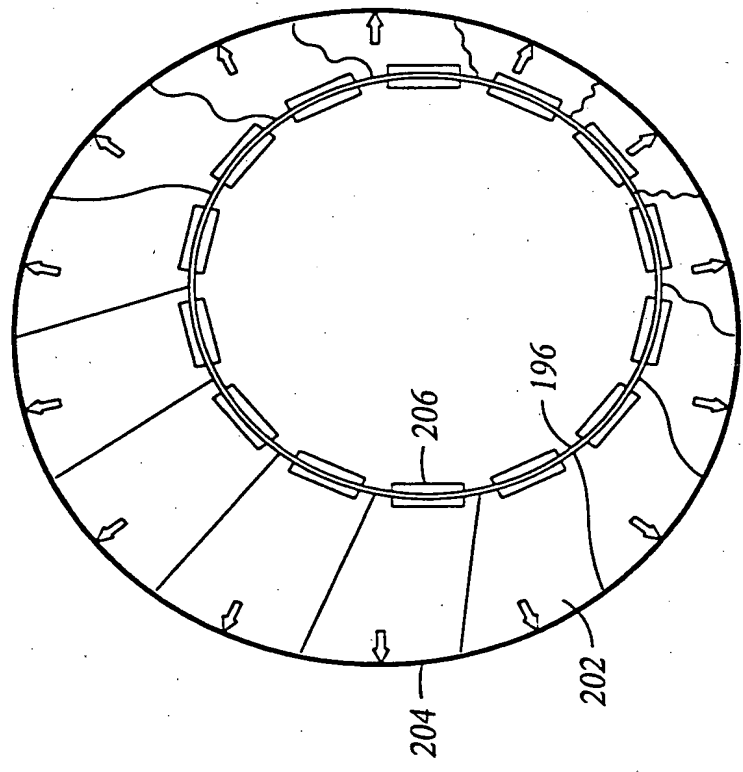


Fig. 14

FOE220" E96T1660

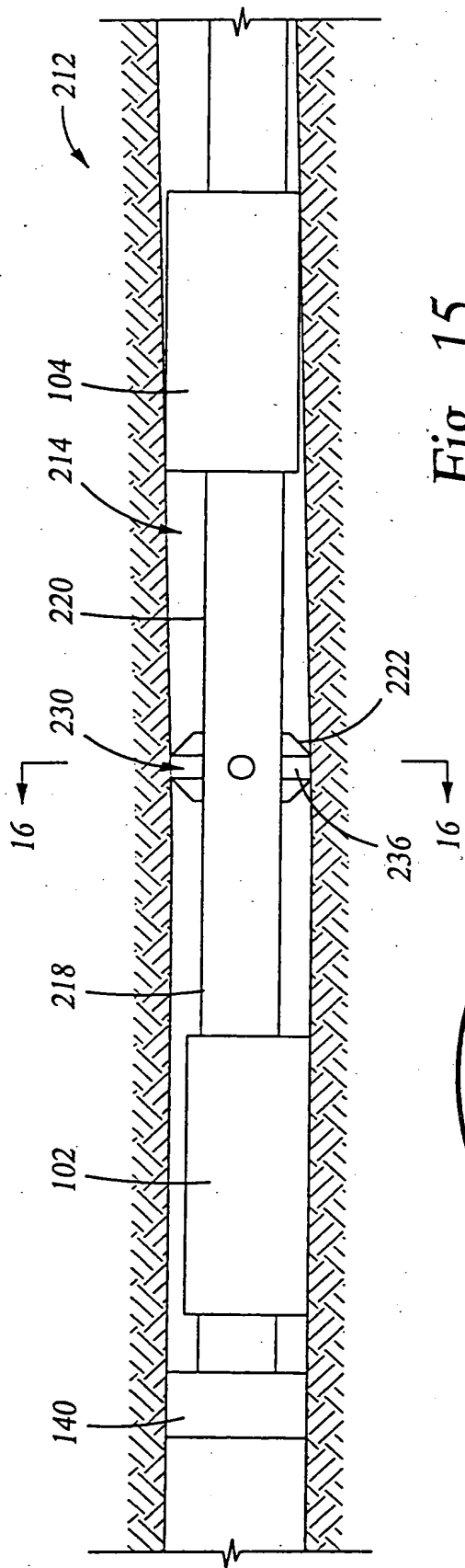


Fig. 15

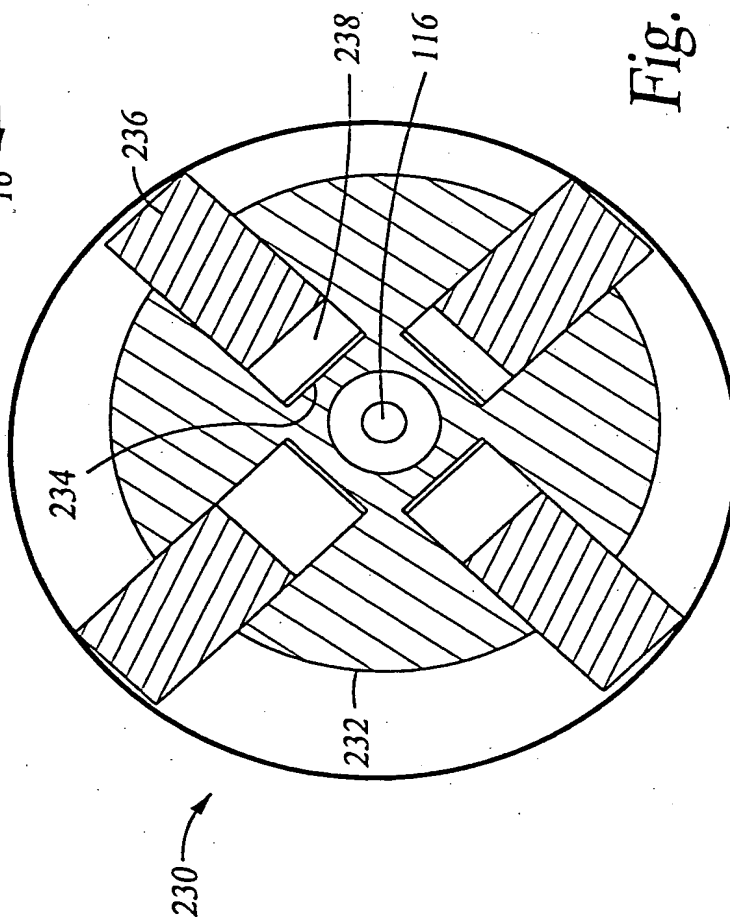


Fig. 16

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Comparison Of Pull Forces Needed to Drill a 50000 ft. Lateral  
Using Either Composite or Steel Coil Tubing  
Under Different Buoyancy Conditions

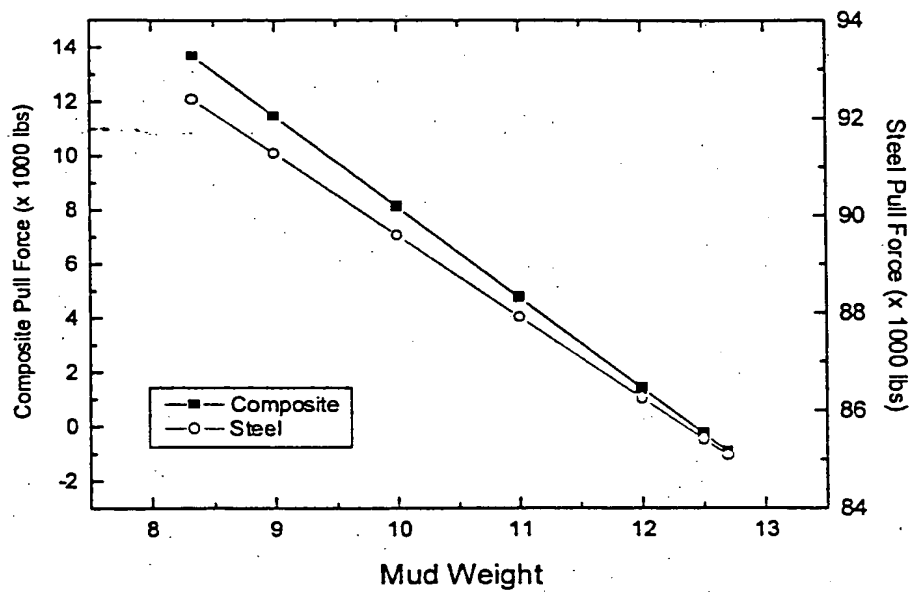


FIG. 17

100000" 09071600